

CLAIMS

1. An optical disk reproducing device for reproducing a disk-shaped recording medium on which recording is made with a constant linear velocity,

characterized in that control of a spindle motor is accomplished by CAV control during a process from a start of spin-up processing to a read standby state.

2. The optical disk reproducing device according to claim 1, wherein control of said spindle motor is accomplished by CAV control during a control processing when said disk-shaped recording medium rotates at a low speed.

Add A77

09889230.071301